



Manuals.plus /

› arsvita /

› arsvita Car Audio Cassette to Aux Adapter (Model Us1ASca0072) User Manual

arsvita Us1ASca0072

arsvita Car Audio Cassette to Aux Adapter User Manual

Model: Us1ASca0072

1. INTRODUCTION

The arsvita Car Audio Cassette to Aux Adapter provides a method for connecting contemporary audio devices to older car stereo systems that feature a cassette player. This adapter enables audio playback from your smartphone, MP3 player, or tablet through your car's existing cassette deck, thereby preserving the vehicle's original audio setup. It incorporates a 3.5mm auxiliary cable for a direct audio connection, engineered for dependable performance and minimal signal loss. The design emphasizes durability with a robust cable and gold-plated connectors.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1 x arsvita Car Audio Cassette to Aux Adapter
- 1 x Integrated 3.5mm Male Stereo Audio Cord (approximately 3.3 ft / 1 meter)
- 1 x Product Manual (this document)
- 1 x Customer Service Card



Image: The arsvita Car Audio Cassette to Aux Adapter, showcasing the cassette unit and its attached 3.5mm auxiliary cable with a gold-plated connector.

3. SETUP INSTRUCTIONS

Follow these steps to set up your arsvita cassette adapter:

1. **Insert the Adapter:** Gently insert the arsvita cassette adapter into your car's cassette player slot. Ensure it is fully and correctly seated, similar to inserting a standard audio cassette.
2. **Connect to Audio Device:** Plug the 3.5mm auxiliary cable from the adapter into the headphone jack or AUX-out port of your desired audio device (e.g., smartphone, MP3 player, tablet).
3. **Power On Car Stereo:** Turn on your car's stereo system. Select the "Tape" or "Cassette" input mode on your car stereo.
4. **Play Audio:** Initiate audio playback from your connected device. The sound should now be transmitted through your car's speakers.



No need to worry
about the noise
affecting the feeling
of listening to the song.



Image: A hand demonstrating the insertion of the arsvita cassette adapter into a car's dashboard cassette player, illustrating the initial setup.

4. OPERATING INSTRUCTIONS

Once the adapter is properly set up, its operation is straightforward:

- **Audio Playback Control:** Manage audio playback functions (play, pause, skip tracks) directly from your connected audio device.
- **Volume Adjustment:** Adjust the volume using both your audio device's volume controls and your car stereo's volume knob. For optimal sound, it is recommended to set your audio device's volume to a moderate level and then fine-tune the overall volume using the car stereo.
- **Sound Quality Optimization:** You may adjust the audio equalization settings on your car stereo or audio device to achieve your preferred sound profile. The adapter is engineered for seamless stereo audio transmission with minimal signal degradation.



Image: A visual representation detailing the internal construction of the arsvita cable (featuring enameled oxygen-free copper wire, protective AL-Mylar foil, and a TPE jacket) alongside a smartphone connected to the adapter within a car, illustrating the audio pathway.

5. CARE AND MAINTENANCE

To ensure the longevity and optimal performance of your arsvita Car Audio Cassette to Aux Adapter, adhere to these care guidelines:

- **Storage:** When not in use, store the adapter in a cool, dry environment, away from direct sunlight and extreme temperatures.
- **Cleaning:** Clean the exterior of the cassette adapter and the 3.5mm connector using a soft, dry cloth. Avoid the use of harsh chemicals or abrasive cleaning agents.
- **Cable Care:** The TPE audio cable is designed for durability and resistance to tangling. Prevent sharp bends or excessive pulling on the cable to avoid potential internal damage.
- **Connector Protection:** The 24K gold-plated connectors are corrosion-resistant. Keep them free from dust and debris to maintain optimal conductivity.

6. TROUBLESHOOTING

If you encounter any issues with your arsvita cassette adapter, consult the following table for common problems and their solutions:

Problem	Possible Cause	Solution
No audio output or low volume.	<ul style="list-style-type: none">◦ Incorrect input selected on car stereo.◦ Volume levels too low on device or car stereo.◦ Loose connection.	<ul style="list-style-type: none">◦ Ensure "Tape" or "Cassette" input is selected.◦ Increase volume on both your audio device and car stereo.◦ Verify the 3.5mm cable is fully plugged into both the adapter and your audio device. Ensure the cassette adapter is fully inserted into the car's cassette player.
Distorted or poor sound quality.	<ul style="list-style-type: none">◦ High volume levels causing audio clipping.◦ Dirty cassette player heads.◦ Faulty audio source or cable.	<ul style="list-style-type: none">◦ Lower the volume on your audio device and adjust the car stereo volume.◦ Consider using a cassette head cleaner for your car's cassette player.◦ Test with a different audio device or cable if available.
Cassette adapter ejects repeatedly.	<ul style="list-style-type: none">◦ Cassette player mechanism issue.◦ Adapter not fully inserted or misaligned.	<ul style="list-style-type: none">◦ Ensure the adapter is inserted correctly and completely.◦ Some older cassette players may have worn mechanisms that struggle with adapters.

7. SPECIFICATIONS

- **Model Number:** Us1ASca0072
- **Brand:** arsvita
- **Color:** Black
- **Connector Type:** Auxiliary (3.5mm)
- **Cable Length:** Approximately 3.3 ft (1 meter)
- **Compatible Devices:** Smartphones, MP3 Players, Tablets, and other devices with a standard 3.5mm audio jack.
- **Item Weight:** 2.08 ounces
- **Package Dimensions:** 5.51 x 3.54 x 0.67 inches
- **Manufacturer:** Arsvita
- **Date First Available:** January 23, 2019

24K Gold-plated Connector

24K gold-plated metal plug, 2mm diameter TPE cable, Copper shell
Durable, anti-tangled, Higher Sound Quality.



Image: A close-up view of the arsvita 3.5mm gold-plated connector, highlighting its metallic construction and the 2mm diameter TPE cable, designed for durability and high-quality sound transmission.

High Quality Stereo Tape Connector

Seamlessly transmits stereo audio for high quality sound,
making you enjoy your music anywhere and anytime!

Stereo output
Connector



Other's

Mono output
Connector



Image: An illustration comparing the stereo output connector of the arsvita adapter with a typical mono output connector, emphasizing the adapter's stereo audio capability.

Huge Compatibility

Arsvita

Compatible for all devices with 3.5 mm Aux Port



Car



Tape Player



Image: A graphic illustrating the broad compatibility of the arsvita cassette adapter with various devices such as cars, tape players, MP3 players, phones, and computers, all utilizing a standard 3.5mm Aux port.

8. WARRANTY AND SUPPORT

Warranty Information: arsvita provides a 16-month replacement warranty for this Aux cassette adapter. Should you experience any dissatisfaction or product issues within this period, please contact customer service for assistance.

Customer Support: For technical assistance, troubleshooting guidance, or to initiate a warranty claim, please refer to the customer service card included in your package or visit the official arsvita support channels.

Online Resources: Additional information and support resources can be found by visiting the arsvita Store on Amazon.

9. PRODUCT VIDEOS

No official product videos from the seller were available with the provided data for embedding in this manual.

